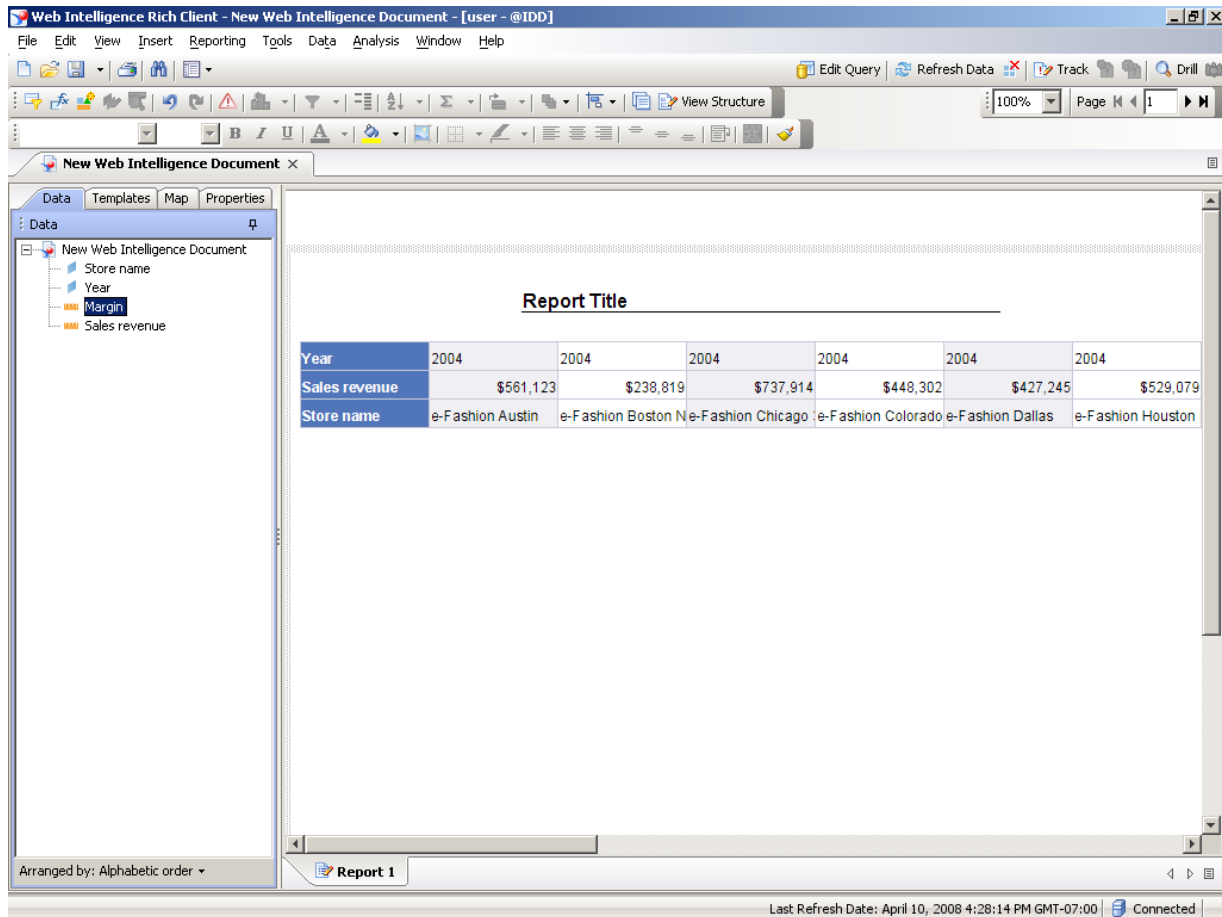


Adding data to a table

Procedure

1. Start the transaction using the menu path or transaction code.

Web Intelligence Rich Client - Vertical Table



The screenshot shows the Web Intelligence Rich Client interface. On the left, the 'Data' pane displays a tree structure with 'New Web Intelligence Document' expanded, showing 'Store name', 'Year', 'Margin', and 'Sales revenue'. The 'Margin' object is highlighted. The main area displays a table with the following data:

Report Title						
Year	2004	2004	2004	2004	2004	2004
Sales revenue	\$561,123	\$238,819	\$737,914	\$448,302	\$427,245	\$529,079
Store name	e-Fashion Austin	e-Fashion Boston	e-Fashion Chicago	e-Fashion Colorado	e-Fashion Dallas	e-Fashion Houston

The status bar at the bottom indicates 'Last Refresh Date: April 10, 2008 4:28:14 PM GMT-07:00' and 'Connected'.

2. Drag **Margin** to the bottom border of the Store name row.

You want to display more data in this table. In the Web Intelligence Rich Client, you can drag the object that retrieves the data you want to include and drop it over the desired position in the table.

Adding data to a table

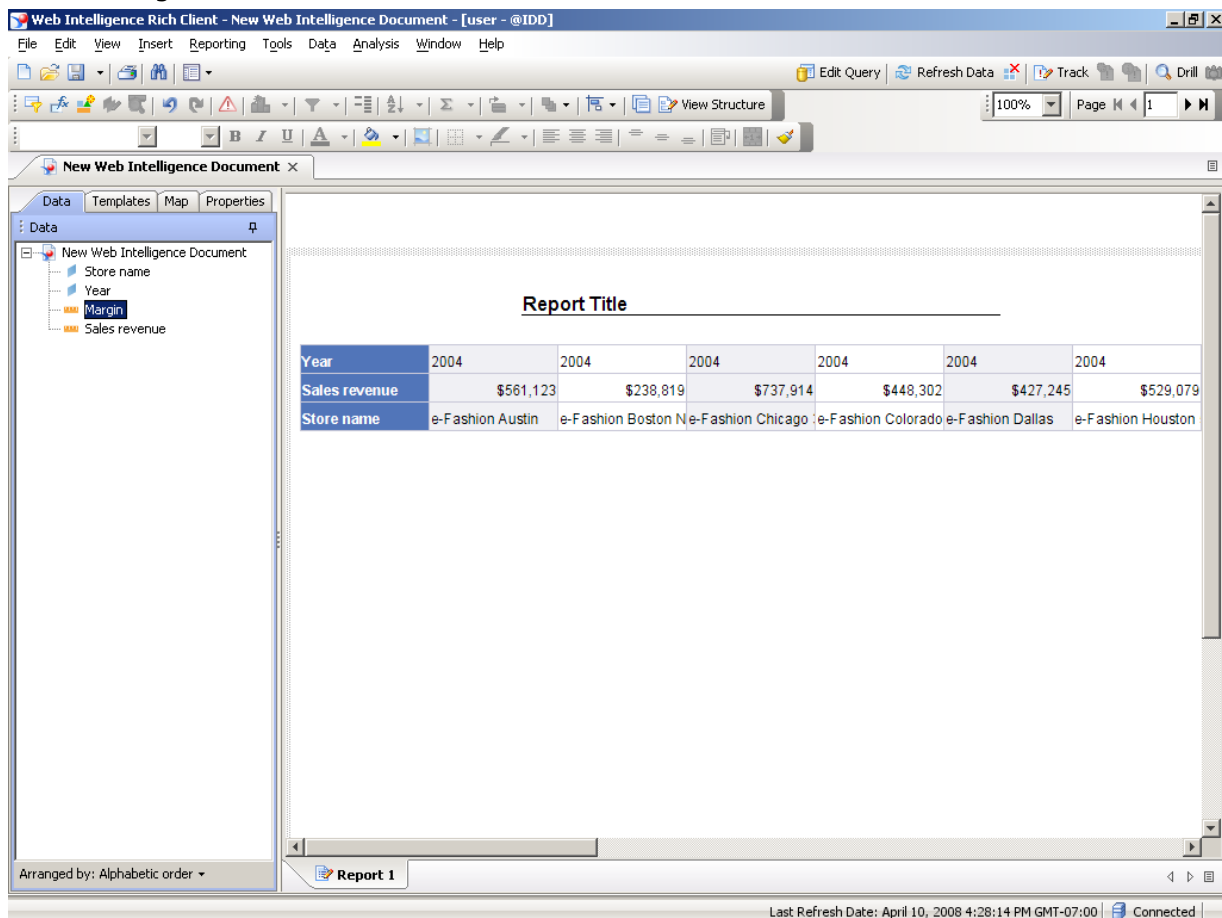
- Press [Enter] to continue.

The data retrieved by the Margin measure object appears as a new row in the table, and the data is aggregated in relation to Year.

Next you will use another method for adding a row or column of data to a table, using the toolbar.

Press **[Enter]** to continue.

Web Intelligence Rich Client - Vertical Table



The screenshot shows the Web Intelligence Rich Client interface. The left pane displays the Data Explorer with a hierarchy: New Web Intelligence Document > Store name > Year > Margin. The main area shows a report titled "Report Title" with a vertical table. The table has columns for Year, Sales revenue, and Store name. The data is aggregated by Year.

Year	2004	2004	2004	2004	2004	2004
Sales revenue	\$561,123	\$238,819	\$737,914	\$448,302	\$427,245	\$529,079
Store name	e-Fashion Austin	e-Fashion Boston	e-Fashion Chicago	e-Fashion Colorado	e-Fashion Dallas	e-Fashion Houston

The status bar at the bottom indicates "Last Refresh Date: April 10, 2008 4:28:14 PM GMT-07:00" and "Connected".

- Click an entry in the **Store name** row.

Adding data to a table

You can also use the Report toolbar to add a new row to the table and project Margin into that row.

5. Click the button to the right of **Insert Row Above**.
6. Click **Insert row below**.

Web Intelligence Rich Client - Vertical Table

The screenshot shows the Web Intelligence Rich Client interface. The left pane displays the Data Explorer with a hierarchy: New Web Intelligence Document > Store name > Year > Margin (highlighted) > Sales revenue. The main area shows a report titled 'Report Title' with a vertical table. The table has three rows: 'Year', 'Sales revenue', and 'Store name'. The 'Year' row has six columns, all containing '2004'. The 'Sales revenue' row has six columns with values: \$561,123, \$238,819, \$737,914, \$448,302, \$427,245, and \$529,079. The 'Store name' row has six columns with values: e-Fashion Austin, e-Fashion Boston, Ne-Fashion Chicago, e-Fashion Colorado, e-Fashion Dallas, and e-Fashion Houston. The bottom status bar shows 'Last Refresh Date: April 10, 2008 4:28:14 PM GMT-07:00' and 'Connected'.

Year	2004	2004	2004	2004	2004	2004
Sales revenue	\$561,123	\$238,819	\$737,914	\$448,302	\$427,245	\$529,079
Store name	e-Fashion Austin	e-Fashion Boston	Ne-Fashion Chicago	e-Fashion Colorado	e-Fashion Dallas	e-Fashion Houston

7. Drag the **Margin** measure into the data area of the new row.
8. Press [Enter] to continue.

Adding data to a table

You have learned two methods for adding data to a table.

Press **[Enter]** to continue.